

1 R	MISCELLANEOUS	41	...Direct current, normally closed, track circuit
1 C	.Signals and indicators	42Propulsion-current return
2 R	TRAIN DISPATCHING	43Varying
3	.Central signal control	44Wireless distant control
4	..Cab signal or train control	45Current reversal
5	..Selective	46Line-wire distant control
6	.Train-order cab signal or train control	47Cab signal or train control
7	.Train telegraphy or telephony	48Bridged insulated rail joint
8	..Inductive	49Intermittent contact
9	..Continuous contacts	50Current characteristic
10	...Traction rail return	51Overlapped blocks
11Multiple contact	52Home and distant
12	...Instruments in series	53Three position
13	..Emergency signal stations	54Single block
14	.Station, block, or train-order signals	55Cab signal or train control
15	..Safety systems	56Intermittent contact
16	...Holders	57Bridged insulated rail joint
17	..Rotary, vertical axis	58	...Direct-current, normally open, track circuit
18	..Double semaphore	59Cab signal or train control
2 E	.Orientation	60Distant-signal control
2 F	.Frequency	61	...Superimposed propulsion current
2 S	.Spacing	62	...Cab signal or train control
19	STAFF AND TABLET SYSTEMS	63 RInductive
20	BLOCK-SIGNAL SYSTEMS	63 CContinuous
21	.Semi-automatic	63 AIntermittent
22	..Electromanual	64Train-carried current supply
23	...Cab signal or train control	65Multiple continuous contacts
24	...Circuit controllers	66Sectional
25	...Lock and block	67Single continuous contact
26Track-circuit control	68Sectional
27	.Automatic	69Intermittent contact
28 R	..Electric	70Rail circuit
29 R	...Radiant energy	71Rail return
30Hertzian wave	72Propulsion-current signaling
29 AElectronic gaseous ionization devices	73Continuous contact
31	...Propulsion-current control	74Intermittent contact
32Current consumption	75Bridged insulated rail joint
33	...Single track	76Track trip
34 R	...Varying-current track circuit	77	...Counting in and out
35Propulsion-current return	78Ratchet wheel
36Double rail	79Double opposed pawls
37Impedance bond	80Parallel teeth
38Wireless distant control	81	...Propulsion-current signaling
39Line-wire distant control	82Rotary controller
40Single block	83Car-actuated controller
34 AApproach control	84Trolley or plow
34 BCoded circuits	85Intermittent contact
34 CInsulation breakdown	86	...Train-carried current supply
34 DSaturable reactors		
34 CTContinuous track		

87	...Line-current supply	130	.Normally closed track circuit
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90Car-actuated controller	133	..Electric locking
91Relay	134	...Route locking
92Intermittent contact	135	...Return-release indication
28 C	..Ballast leakage	136	..Mechanical locking
28 E	..Economy use of line wire	137	...Return-release indication
28 F	..Checking circuits	138Locked slide
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28 H	..Intermittent light	140	..Electrically controlled valve
28 K	..Transformer	141	...Return-release indication
93	..Combined fluid pressure and electric	142	..Return-release indication
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97	..Cab signal or train control	146Double lever
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99	..Clockwork	148	..Mechanical locking
100	..Fluid pressure	149	...Preliminary
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102	..Mechanical	151	...Tappets
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105	..Electric	154Counterweight
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115	..Cab signal or train control	163	.Derails
114 A	..Cross-over protection	164	SLOTING AND CONTROL
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118	DRAWBRIDGE PROTECTION	166.1	SIGNALLING BETWEEN OCCUPANTS OF A TRAIN
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175	..Code signal	203 C	...Single horizontal pivot on which track trip turns
176	.Switch signals	203 D	...Single horizontal pivot; strike rod transverse of track
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178	..Electric or magnetic control	204	..Vertical motion
179	...Bridged insulated rail joint	205	..Lateral motion
180	...Cab-circuit controller	206	..Fixed
181	...Mechanical actuation	207	..Portable
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195	...Intermittent contact	227Opposed magnets
196	...Cab-circuit controller	228Circuit changers
197	...Magnetically actuated	229Tandem contacts
198	..Single-direction actuation	230Alternate throw
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192 A	..Train-carried electric contact mechanism	235Circuit controller
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		242 BDual selector circuit

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243	...Fly-back	295	...Audible
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249	..Electric or magnetic	301Longitudinal motion
250	..Single-direction actuation	302Vertical motion
251	..Vertically sprung rail	303	...Longitudinal spiral cam
252	..Trolley or plow actuated	304	...Vehicle-restrained gates and doors
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254	.Trolley-completed circuits	306Longitudinal motion
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256	.Relays	308Swinging
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260	.Signals	312	...Rectilinear
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266	.Modifier switch	318	..Trailing setting
267	..Directing-grooves	319	..Trailing fly-back
268	.Wedging wheel	320 R	...Spiral spring
269	.Sliding shoe	321Tie or connecting rod
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271	.Fluid transmission	322	..Track mechanism
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273	.Continuous-rail crossings	324	...Latch or clutch release
274	.Switch-connected frogs	325Electric control
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279	...Manual control	331	...Rotary longitudinal connecting shaft
280	...Resetting	332	...Cable and pulley connection
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283Yielding rail	335	...Bow spring
284	..Trailing setting	336	...Longitudinal motion
285	...Yielding rail	337Train-trip elevation
286Spring-clutch	338Track-mechanism depression
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288Counterweight	340Double
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290	..Trailing fly-back	342Double acting
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292	.Signals and gates, automatic	344	...Transverse motion
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345Duplex lever	397	..Hand restrained
346Swinging	398	..Vehicle restrained
347Double acting	399	..Detention devices
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349Double	401	.Rail lock and position indication
350Double acting	402	..Transverse rotary locking shaft
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364	..Racks or friction bars	416	.Slip
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367	...Rod	419	.Conduit, third rail or trolley
368	..Vertical motion	420	.Nonderailing, trailing
369	...Wheel	421	..Risers
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377	.Pivoted rail	430	.Sliding
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382	SWITCH-CONNECTED FROGS	435 R	.Point
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393	SWITCH STANDS	445	.Stub
394	.Cab signal or train control	446	..Double rail
395	.Resetting	447	..Anti-creep or jar
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- 449 .Tie bars
- 450 ..Adjustable
- 451 ...Eccentric
- 452 .Connecting rods
- 453 .Chairs and plates
- 415 A .Toy
- 454 **CROSSINGS, FROGS, AND MATES**
- 455 .Outer-tread-supported wheel
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- 457 .Flange-supported wheel
- 458 ..Frogs
- 459 .Hot filled
- 460 .Central inserts
- 461 ..Cast bound
- 462 .Plate or plate bolted
- 463 .Bolted
- 464 .Solid
- 465 .Crossings
- 466 ..Street and steam
- 467 ..Chairs
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- 469 ..Unbroken main
- 470 ..Clamped
- 471 ..Composite
- 472 .Details
- 473 R **SIGNALS**
- 473.1 .Highway crossing
- 473.2 ..Wigwag type
- 473.3 .Light beam projecting
- 474 .Track reflectors
- 475 .Dwarf or pot
- 476 .Switch or switch stand
- 477 .Roadway, visual, and portable
- 478 .Enclosed
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- 488 .Trainmens' kits
- 473 A .Toy rail signals
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DIGESTS

- DIG 1 **RADIANT ENERGY DEVICES**
- DIG 2 **THERMAL SENSING DEVICES**

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